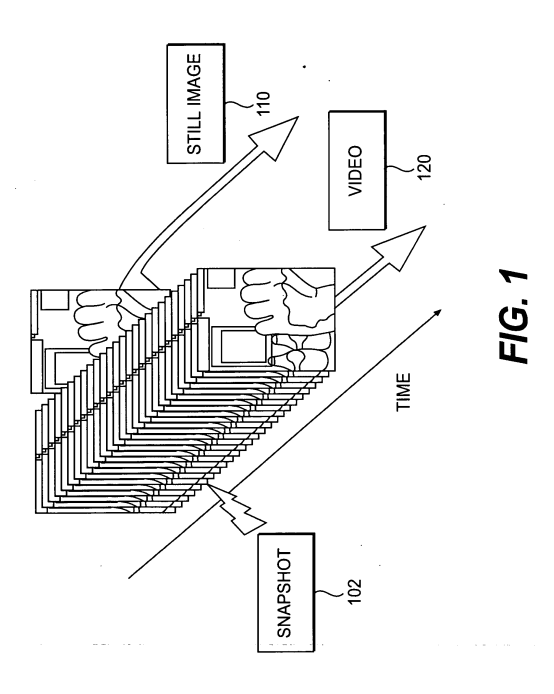
Title: CONCURRENT DUAL PIPELINE FOR ACQUISITION, PROCESSING AND TRANSMISSION OF DIGITAL VIDE AND HIGH RESOLUTION DIGITAL STILL COTOGRAPHS

Inventor(s): Pere OBRADOR, et al.

Contact Name: Susan E. Heminger (650) 236-273 Attorney Docket No.: 10019005



466ë Jaca

177151

Title: CONCURRENT DUAL PIPELINE FOR ACQUISITION, PROCESSING AND TRANSMISSION OF DIGITAL VIDEO AND HIGH RESOLUTION DIGITAL STILL PROTOGRAPHS

Inventor(s): Pere OBRADOR, et al.

ontact Name: Susan E. Heminger (650) 236-23.

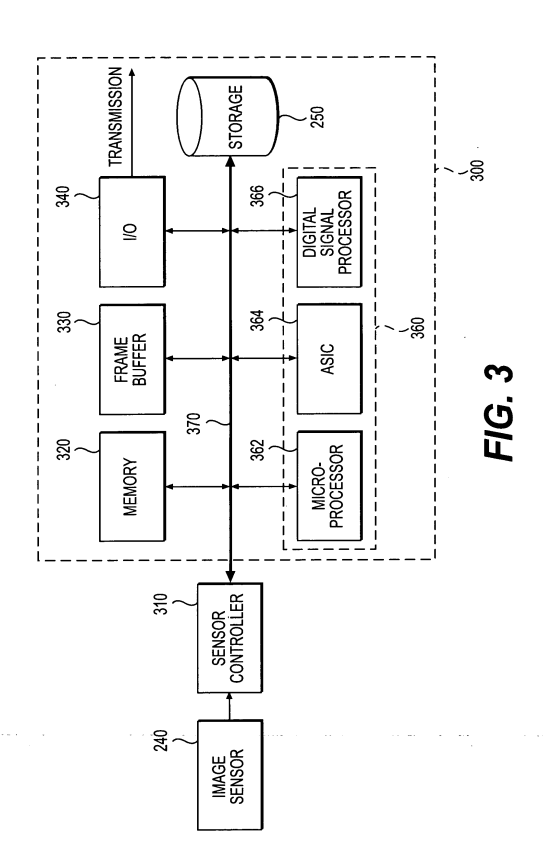
Attorney Docket No.: 10019005

250 210 HIGH **RESOLUTION STORAGE PHOTOGRAPHY PIPELINE IMAGE** 220 **SENSOR** VIDEO PIPELINE COMMUNICATIONS CHANNEL 240 (NETWORK) 260 200

FIG. 2

Title: CONCURRENT DUAL PIPELINE FOR ACQUISITION, PROCESSING AND TRANSMISSION OF DIGITAL VIDEO AND HIGH RESOLUTION DIGITAL STILL SHOTOGRAPHS

Inventor(s): Pere OBRADOR, et al.
ontact Name: Susan E. Heminger (650) 236-27
Attorney Docket No.: 10019005



Title: CONCURRENT DUAL PIPELINE FOR ACQUISITION, PROCESSING AND TRANSMISSION OF DIGITAL VIDEO AND HIGH RESOLUTION DIGITAL STILL PHOTOGRAPHS

Inventor(s): Pere OBRADOR, et al. ontact Name: Susan E. Heminger (650) 236-27 Attorney Docket No.: 10019005

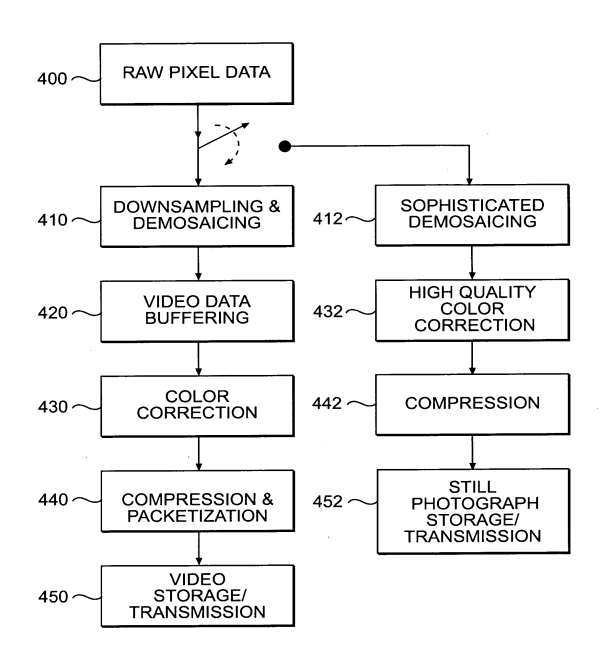


FIG. 4A

Title: CONCURRENT DUAL PIPELINE FOR ACQUISITION, PROCESSING AND TRANSMISSION OF DIGITAL VIDEO AND HIGH RESOLUTION DIGITAL STILL PHOTOGRAPHS

Inventor(s): Pere OBRADOR, et al. contact Name: Susan E. Heminger (650) 236-2

Attorney Docket No.: 10019005

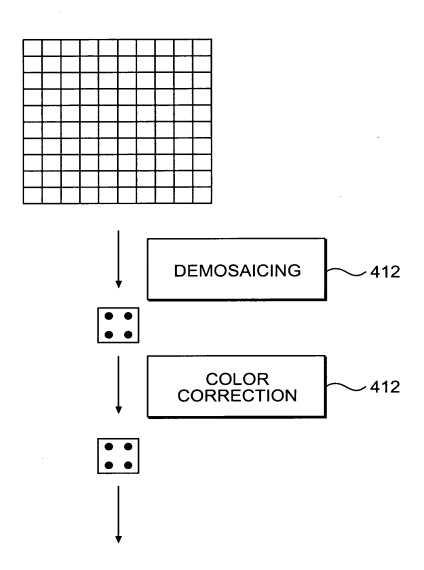


FIG. 4B

Title: CONCURRENT DUAL PIPELINE FOR ACQUISITION, PROCESSING AND TRANSMISSION OF DIGITAL VIDEO AND HIGH RESOLUTION DIGITAL STILL PROTOGRAPHS

Inventor(s): Pere OBRADOR, et al.

contact Name: Susan E. Heminger (650) 236-2

Attorney Docket No.: 10019005

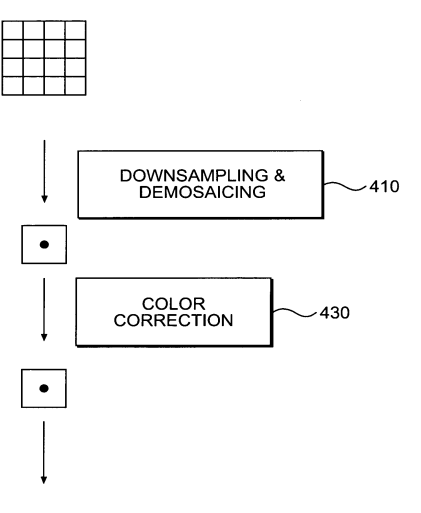


FIG. 4C

Title: CONCURRENT DUAL PIPELINE FOR ACQUISITION, PROCESSING AND TRANSMISSION OF DIGITAL VIDEO AND HIGH RESOLUTION DIGITAL STILL PHOTOGRAPHS

Inventor(s): Pere OBRADOR, et al.
ontact Name: Susan E. Heminger (650) 236-27
Attorney Docket No.: 10019005

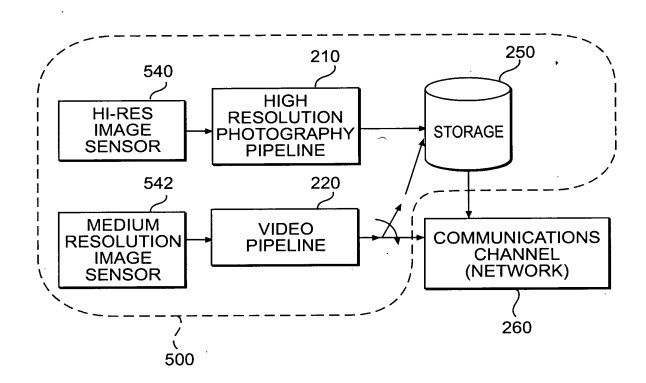


FIG. 5